

Project Title:	Consequences of prenatal toxicant exposure on fetal brain function
PI:	Burt, S. Alexandra
Institution:	Michigan State University
Grant Number:	R21ES026022

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 4 publications

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R21ES026022/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
Age-related increases in long-range connectivity in fetal functional neural connectivity networks in ...	Thomason, Moriah E; Grove, Lauren E; Lozon Jr, Tim A; Vila, Angela M; Ye, Yongquan; Nye, Matthew J; Manning, Janessa H; Pappas, Athina; Hernandez-Andrade, Edgar; Yeo, Lami; Mody, Swati; Berman, Susan; Hassan, Sonia S; Romero, Roberto	Dev Cogn Neurosci (2015 Feb)	11 / 96-104	PubMed Citation
Amygdala responses to salient social cues vary with oxytocin receptor genotype in youth.	Marusak, Hilary A; Furman, Daniella J; Kuruvadi, Nisha; Shattuck, David W; Joshi, Shantanu H; Joshi, Anand A; Etkin, Amit; Thomason, Moriah E	Neuropsychologia (2015 Dec)	79 / 1-9	PubMed Citation
Interactive effects of BDNF Val66Met genotype and trauma on limbic brain anatomy in childhood.	Marusak, Hilary A; Kuruvadi, Nisha; Vila, Angela M; Shattuck, David W; Joshi, Shantanu H; Joshi, Anand A; Jella, Pavan K; Thomason, Moriah E	Eur Child Adolesc Psychiatry (2016 May)	25 / 509-18	PubMed Citation
Toward understanding the impact of trauma on the early developing human brain.	Thomason, Moriah E; Marusak, Hilary A	Neuroscience (2016 Feb 15)	/	PubMed Citation